

Technical "Man-Fridays" to Serve
As Your Systems Engineering Staff

AVAILABLE...

WHY CSI ?

As part of the Computer Sciences Corporation, which includes Systems Sciences Corporation, and the combined talents of more than 800 specialists in the information sciences, Communication Systems, Incorporated offers an unequalled capability in communications, information and control systems technologies for industry, science, and the military.

Within your reach is a vast reservoir of engineering talent — imaginative, aggressive, experienced — capable of quick-reaction response to your system information needs in a variety of specialized areas — and at a cost commensurate with your budget requirements.

FOR INFORMATION, A BRIEFING, OR CONSULTATION,
WRITE OR CALL: **DIRECTOR OF PLANS AND PROGRAMS**



COMMUNICATION SYSTEMS, INCORPORATED

A Subsidiary of Computer Sciences Corporation

PARAMUS, NEW JERSEY

• TELEPHONE (201) 843-2400

OFFICES AT: FALLS CHURCH, Va. and WALTHAM, Mass.

CSI IS STAFFED TO PROVIDE A WIDE RANGE OF INFORMATION AND CONTROL SERVICES

Since 1959 when it undertook the systems engineering for a worldwide voice and data communications network, **COMMUNICATION SYSTEMS, INCORPORATED (CSI)** has served as technical "man-Friday" to the nation's leading government and defense agencies.

A pioneer in the systems engineering field, CSI now offers its objective, customer-designed data communication services to business and industry. Its staff of more than 235 professional engineers constitutes one of the most highly skilled system design groups in the nation — scientists and engineers whose knowledge and experience cover virtually every discipline and facet of the communications-electronics art. Together, their skills add up to a unique capability . . . an accurate yardstick for assisting the user in determining the technical and economic feasibility of equipment, subscriber facilities, and customer services.

GEARED TO SERVE THE NEEDS OF COMMUNICATION AND EDP USERS

CSI SERVICES

Requirements Analysis — Operations Research — Traffic Analysis — Cost/Performance Evaluation — Leasing vs. Procurement — Simulation — Feasibility Studies — Total System Planning — Integration — Standards — Procedures — Detailed Design — Network Engineering — EDP Programming — Program Management

USERS

Federal Government — Banks — Insurance — Distribution — Transportation — Services — Pipelines — Utilities — Brokerage Exchanges — State and Municipal Governments — Merchandising Operations — Industrials

RESULTS

CSI STUDIES PROVIDE —

- Maximum Utilization of Existing and Planned Facilities
- Assurance of Optimum Return For Investment
- Guidelines For Orderly Expansion . . . Future Requirements
- Documented Recommendations For Development And Implementation
- Earliest Realization Of Expanded Data Communication Capabilities
- Basis for considering data communication needs objectively against the restraints of economics, reliability, maintainability and operational requirements.



COMMUNICATION SYSTEMS, INCORPORATED
Paramus, New Jersey 07652 (201) 843-2400

() YES - I would like information concerning CSI's data communication systems engineering services.

() System Design (new or improved)

___ Data Terminals

___ Communication Links (common carrier
and other subscriber facilities)

___ Switching System

___ Computer System Design

___ Data Processing Applications

___ Human Factors (man-machine relationship)

___ Standards and Procedures

() Other _____

() Requirements Analysis

() Feasibility Study

() Operations Research

___ Analytic Techniques

___ Simulation

() Performance Specifications

() Proposal Evaluation

() Implementation (test, evaluation)

() Management

NAME _____

POSITION _____

COMPANY _____

ADDRESS _____

TEL _____

CITY _____

STATE _____

ZIP CODE _____

(or attach business card)

COMMUNICATION SYSTEMS, INCORPORATED
SOUTH 60 STATE HIGHWAY 17
PARAMUS, NEW JERSEY 07652

ATTENTION: DIRECTOR, PLANS AND PROGRAMS